

CONGRESSIONAL REDISTRICTING

TABLE OF CONTENTS

	Page
Three-Member Congressional Redistricting	5
Three-Member Congressional Incumbents	5
Three-Member Congressional Districts Population Summary	6
Four-Member Congressional Redistricting	7
Four-Member Congressional Incumbents	7
Four-Member Congressional Districts Population Summary	8
Map Index	9
Maps	10

THREE-MEMBER CONGRESSIONAL REDISTRICTING

The Utah Legislature adopted a plan that has three congressional districts. The ideal population for each of Utah's three Congressional districts is 744,390. The Legislature adopted an allowable deviation standard of ± 0.5 percent from the ideal congressional district population. In the new plan adopted by the Legislature, the district populations range from 744,389 in District 1 to 744,390 in Districts 2 and 3. The total deviation is 0.0 percent, which is within the ± 0.5 percent guideline.

The following is a current incumbent list. The population summary and detailed maps on subsequent pages show the congressional redistricting plan adopted by the Utah Legislature.

THREE-MEMBER CONGRESSIONAL INCUMBENTS NEW DISTRICTS

Congressional District	Party	Incumbent
1	(R)	Hansen, James V.
2	(D)	Matheson, James
3	(R)	Cannon, Chris

THREE-MEMBER CONGRESSIONAL DISTRICTS

Population Summary

744,390 = Ideal District Size

District	District Population	District Population by County	Deviation	Percent Deviation
1	744,389	Box Elder 42,745 Cache 91,391 Davis 238,994 Juab 1,062 Morgan 7,129 Rich 1,961 Salt Lake 94,103 Summit 29,736 Tooele 40,735 Weber 196,533	-1	0%
2	744,390	Carbon 20,422 Daggett 921 Duchesne 14,371 Emery 10,860 Garfield 4,735 Grand 8,485 Iron 33,779 Kane 6,046 Piute 1,435 Salt Lake 437,894 San Juan 14,413 Uintah 25,224 Utah 57,727 Wasatch 15,215 Washington 90,354 Wayne 2,509	0	0%
3	744,390	Beaver 6,005 Juab 7,176 Millard 12,405 Salt Lake 366,390 Sanpete 22,763 Sevier 18,842 Utah 310,809	0	0%

FOUR-MEMBER CONGRESSIONAL REDISTRICTING

Following the 2000 Census, the State of Utah challenged the federal apportionment of congressional seats based on Census Bureau counting methodologies. As a result, Utah may obtain a fourth congressional district.

The Utah Legislature also adopted maps and plans containing four congressional districts so it would be prepared for either a three-member or four-member congressional district. If Utah obtains a fourth congressional district, the ideal population for each of the four congressional districts is 558,292. The Legislature adopted an allowable deviation standard of ± 0.5 percent from the ideal congressional district population. In the plan adopted by the Legislature, the district populations range from 558,292 in Districts 1, 2, and 3 to 558,293 in District 4. The total deviation is 0.0 percent, which is within the ± 0.5 percent guideline.

The following is a current incumbent list. The population summary and detailed maps on subsequent pages show the congressional redistricting plan adopted by the Utah Legislature.

FOUR-MEMBER CONGRESSIONAL INCUMBENTS NEW DISTRICTS

Congressional District	Party	Incumbent
1	(R)	Hansen, James V.
2	(D)	Matheson, James
3	(R)	Cannon, Chris
4	--	No Incumbent

FOUR-MEMBER CONGRESSIONAL DISTRICTS

Population Summary

558,292 = Ideal District Size

District	District Population	District Population by County	Deviation	Percent Deviation
1	558,292	Box Elder 42,745 Cache 91,391 Davis 225,662 Rich 1,961 Weber 196,533	0	0%
2	558,292	Beaver 6,005 Davis 13,187 Garfield 4,735 Iron 33,779 Juab 8,238 Kane 6,046 Millard 12,405 Piute 1,435 Salt Lake 282,846 San Juan 14,413 Sanpete 22,763 Sevier 18,842 Tooele 40,735 Washington 90,354 Wayne 2,509	0	0%
3	558,292	Carbon 20,422 Daggett 921 Davis 145 Duchesne 14,371 Emery 10,860 Grand 8,485 Morgan 7,129 Salt Lake 57,248 Summit 29,736 Uintah 25,224 Utah 368,536 Wasatch 15,215	0	0%
4	558,293	Salt Lake 558,293	1	0%

MAP INDEX

Three-Member Congressional

Map		Page
State Overview		10
District 1		11
District 2		18
District 3		36

Four-Member Congressional

Map		Page
State Overview		57
District 1		58
District 2		67
District 3		79
District 4		95